AMENDMENTS TO THE CLAIMS

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- (Original) A method of locating a marker associated with a patient, said marker having a marker resonant frequency, the method comprising:
 - (a) applying an excitation at one of a set of frequencies to said marker using an excitation source:
 - (b) receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said one of a set of frequencies;
 - (c) iteratively repeating steps (a)-(b) for all of the elements in said set of frequencies:
 - (d) identifying said marker resonant frequency based upon the multiple sets of plurality of inputs;
 - (e) adjusting said excitation source to provide further excitation at said marker resonant frequency;
 - (f) receiving a resonance set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said marker resonant frequency; and
 - (g) analyzing said resonance set of plurality of inputs to determine said location of said marker.
- (Original) The method of Claim 1 further including initiating multiple excitations at said marker resonant frequency and averaging said resonance set of plurality of inputs over said multiple excitations.
- (Original) The method of Claim 1 wherein said set of frequencies has elements that have frequencies that are spaced apart.

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- 4. (Original) The method of Claim 3 wherein the elements have frequencies that are uniformly spaced apart.
- (Original) The method of Claim 3 wherein said set of frequencies has elements that span a marker resonant frequency range.
- 6. (Currently Amended) A method of determining a marker resonant frequency of a marker associated with a patient, the method comprising:
 - (a) applying an excitation at one of a set of frequencies to said marker using an excitation source;
 - (b) receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said one of a set of frequencies;
 - (c) iteratively repeating steps (a)-(b) for all of the elements in said set of frequencies; and
 - (d) identifying said marker resonant frequency based upon the multiple sets of plurality of inputs, wherein identifying said marker resonant frequency includes using <u>a</u> ring time control processor.
- (Original) The method of Claim 6 further including initiating multiple excitations at said marker resonant frequency and averaging said resonance set of plurality of inputs over said multiple excitations.
- 8. (Original) The method of Claim 6 wherein said set of frequencies has elements that have frequencies that are spaced apart.

- 9. (Original) The method of Claim 8 wherein the elements have frequencies that are uniformly spaced apart.
- (Original) The method of Claim 8 wherein said set of frequencies has elements that span a marker resonant frequency range.
- 11. (Previously Presented) An apparatus for determining a marker resonant frequency of a marker associated with a patient, the apparatus comprising:
 - (a) an excitation source for applying an excitation at one of a set of frequencies to said marker using an excitation source;
 - (b) a receiver for receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said one of a set of frequencies;
 - (c) means for iteratively repeating steps (a)-(b) for all of the elements in said set of frequencies; and
 - (d) means for identifying said marker resonant frequency based upon the multiple sets of plurality of inputs wherein the means for identifying includes a ring time control processor.
- (Original) The apparatus of Claim 11 further including means for initiating multiple excitations at said marker resonant frequency and averaging said resonance set of plurality of inputs over said multiple excitations.
- (Original) The apparatus of Claim 11 wherein said set of frequencies has elements that have frequencies that are spaced apart.

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- 14. (Original) The apparatus of Claim 13 wherein the elements have frequencies that are uniformly spaced apart.
- 15. (Original) The apparatus of Claim 13 wherein said set of frequencies has elements that span a marker resonant frequency range.
- (Original) A system for locating a marker associated with a patient comprising:
 - an excitation source emitting an exciting waveform during an excitation interval, said exciting waveform causing said marker to resonate;
 - a sensing array including a plurality of sensing coils, said sensing coils outputting a plurality of inputs; and
 - a receiver for analyzing said plurality of inputs to remove noise from said plurality of inputs, said receiver acting on said plurality of inputs provided during a observation interval, wherein said receiver includes a ring time control processor that allows the adjustment of the interval of said observation interval.
- (Original) The system of Claim 16 wherein said adjustment of said interval
 of said observation interval is automatically performed by said receiver.
- 18. (Original) The system of Claim 16 wherein said excitation source repeats said exciting waveform repetitively and said receiver averages said plurality of inputs over a plurality of said observation intervals prior to analysis.

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- 19. (Original) A system for locating a marker associated with a subject comprising:
 - an excitation source for emitting an exciting waveform during an excitation interval, said exciting waveform causing said marker to resonate;
 - a sensing array including a plurality of sensing coils, said sensing coils collectively outputting a plurality of inputs during a observation interval; and
 - a receiver that window filters said plurality of inputs.
- (Original) The system of Claim 19 wherein said window filter is a Blackman window.
- (Original) The system of Claim 20 wherein said receiver is a coherent receiver.
- (Original) The system of Claim 21 wherein said receiver identifies and corrects a phase shift from said plurality of inputs.
- (Original) A method for locating a marker associated with a subject comprising:
 - providing an excitation source to emit an exciting waveform during an excitation interval, said exciting waveform causing said marker to resonate;
 - providing a sensing array including a plurality of sensing coils, said sensing coils collectively outputting a plurality of inputs during a observation interval; and
 - providing a receiver that window filters said plurality of inputs.

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24. (Original) The method of Claim 23 wherein said window filter is a Blackman window

25. (Original) The method of Claim 23 wherein said receiver is a coherent receiver.

26. (Original) The method of Claim 23 wherein said window filter is a matched filter.

27. (Original) The method of Claim 25 wherein said receiver identifies and corrects a phase shift from said plurality of inputs.

28-31. (Cancelled)

32 (Previously Presented) A method of determining a marker resonant frequency of a marker associated with a patient, the method comprising:

(a) applying an excitation at one of a set of frequencies to said marker using an excitation source:

- (b) receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said one of a set of frequencies:
- (c) repeating steps (a)-(b) for all of the elements in said set of frequencies;
- (d) interpolating a frequency response based upon the information obtained from steps (a)-(c); and
- (e) identifying said marker resonant frequency based upon the interpolation.

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- 33. (Previously Presented) The method of Claim 32 wherein said set of frequencies has elements that have frequencies that are spaced apart by a predetermined percentage.
- (Previously Presented) The method of Claim 33 wherein said set of frequencies has elements that span a marker resonant frequency range.
- 35. (Previously Presented) A method of determining a marker resonant frequency of a marker associated with a patient, the method comprising:
 - (a) applying an excitation at one of a first set of frequencies to said marker using an excitation source:
 - (b) receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said excitation at said one of a set of frequencies;
 - (c) repeating steps (a)-(b) for all of the elements in said first set of frequencies;
 - (d) identifying a frequency band that contains said marker resonant frequency;
 - (e) formulating a second set of frequencies within said frequency band and repeating steps (a)-(b) for all of the elements in said second set of frequencies; and
 - (f) identifying said marker resonant frequency based on the response from step (e).
- (Currently Amended) The method of Claim 33 wherein said first-set of frequencies has elements that span a marker resonant frequency range.

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- 37. (Previously Presented) A method of determining a marker resonant frequency of a marker associated with a patient, the method comprising:
 - (a) applying a broadband excitation to said marker using an excitation source, said broadband excitation having frequency components within a marker resonant frequency range;

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- (b) receiving a set of plurality of inputs indicative of a sensed magnetic flux induced by said marker in response to said broadband excitation; and
- (c) identifying said marker resonant frequency based on said set of plurality of inputs.
- (Previously Presented) The method of Claim 37 wherein said broadband excitation is applied multiple times and multiple sets of plurality of inputs are gathered and averaged.